EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2706	(715/513).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/03 13:18
L2	1315	(715/501.1).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/03 13:18
L3	293	(715/515).CCLS.	OR	OFF	2006/07/03 13:18	
L4	475	describ\$4 with service with xml	US-PGPUB; USPAT	OR	ON	2006/07/03 13:18
L5	3	describ\$4 with service with xml with idl	US-PGPUB; USPAT	OR	ON	2006/07/03 13:18
L6	68	xml with idl	US-PGPUB; USPAT	OR	ON	2006/07/03 13:19
L7	5	4 and 6	US-PGPUB; USPAT	OR	ON	2006/07/03 13:19
L8	48	map\$4 with one with schema with service	US-PGPUB; USPAT	OR	ON	2006/07/03 13:19
L9	5	5 or 7 US-PGPUB; OR ON USPAT		2006/07/03 13:19		
L10	1	8 and 9 US-PGPUB; OR ON USPAT		2006/07/03 13:19		
L11	4	4 and 8 US-PGPI USPAT		OR	ON	2006/07/03 13:19
L12	7	xml with tdl	US-PGPUB; USPAT	OR	ON	2006/07/03 13:20
L13	2	12 and idl	US-PGPUB; USPAT	OR	ON	2006/07/03 13:20
L14	54	map\$4 with wire with communication	US-PGPUB; USPAT	OR	ON	2006/07/03 13:20
L15	3	L14 and xml US-PGPU USPAT		OR	ON	2006/07/03 13:20
L16	51	L14 not L15 US-PGPUB; USPAT		OR	ON	2006/07/03 13:20
L17	1	L16 and schema US-F		OR	ON	2006/07/03 13:20
L18	50	L16 not L17	US-PGPUB; USPAT	OR	ON	2006/07/03 13:20
L19	25	idl with describ\$4 with service	US-PGPUB; USPAT	OR	ON	2006/07/03 13:20
L20	16	L19 and xml	US-PGPUB; USPAT	OR	ON	2006/07/03 13:20

EAST Search History

L21 4 L20 an	d schema	US-PGPUB; USPAT	OR	ON	2006/07/03 13:20	
--------------	----------	--------------------	----	----	------------------	--

7/3/06 1:21:00 PM

	Document ID	Issue Date	Title	Current OR
1	US 20060136555 A1	20060622	Secure service oriented architecture	709/203
2	US 20060122958 A1	20060608	Matching client interfaces with service interfaces	707/1
3	US 20060080419 A1	20060413	Reliable updating for a service oriented architecture	709/220
4	US 20060069791 A1	20060330	Service oriented architecture with interchangeable transport protocols	709/230
5	US 20060036463 A1	20060216	Liquid computing	705/1
6	US 20060034237 A1	20060216	Dynamically configurable service oriented architecture	370/338
7	US 20060031930 A1	20060209	Dynamically configurable service oriented architecture	726/14
8	US 20060031481 A1	20060209	Service oriented architecture with monitoring	709/224
9	US 20060031433 A1	20060209	Batch updating for a service oriented architecture	709/220
10	US 20060031432 A1	20060209	Service oriented architecture with message processing pipelines	709/220
11	US 20060031431 A1	20060209	Reliable updating for a service oriented architecture	709/220
12	US 20060031355 A1	20060209	Programmable service oriented architecture	709/206

	Document ID	Issue Date	Title	Current OR
13	US 20060031354 A1	20060209	Service oriented architecture	709/206
14	US 20060031353 A1	20060209	Dynamic publishing in a service oriented architecture	709/206
15	US 20060007918 A1	20060112	Scaleable service oriented architecture	370/352
16	US 20060005063 A1	20060105	Error handling for a service oriented architecture	714/1
17	US 20050278374 A1	20051215	Dynamic program modification	707/102
18	US 20050278335 A1	20051215	Service oriented architecture with alerts	707/9
19	US 20050273847 A1	20051208	Programmable message processing stage for a service oriented architecture	726/11
20	US 20050273521 A1	20051208	Dynamically configurable service oriented architecture	709/246
21	us 20050273520 A1	20051208	Service oriented architecture with file transport protocol	709/246
22	US 20050273518 A1	20051208	Co-located service oriented architecture	709/238
23	US 20050273517 A1	20051208	Service oriented architecture with credential management	709/238
24	US 20050273516 A1	20051208	Dynamic routing in a service oriented architecture	709/238

	Document ID	Issue Date	Title	Current OR
25	US 20050273502 A1	20051208	Service oriented architecture with message processing stages	709/217
26	US 20050273497 A1	20051208	Service oriented architecture with electronic mail transport protocol	709/206
27	US 20050270970 A1	20051208	Failsafe service oriented architecture	370/216
28	US 20050267947 A1	20051201	Service oriented architecture with message processing pipelines	709/217
29	US 20050267892 A1	20051201	Service proxy definition	707/10
30	US 20050264581 A1	20051201	Dynamic program modification	345/594
31	US 20050257139 A1	20051117	System and method for integrated management of components of a resource	715/513
32	US 20050246415 A1	20051103	Distributed computing services platform	709/203
33	US 20050125271 A1	20050609	Web services project planning	705/7
34	US 20050050141 A1	20050303	Method and apparatus for generating service oriented state data and metadata using meta information modeling	709/203

	Document ID	Issue Date	Title	Current OR
35	US 20050021541 A1	20050127	Data management system providing a data thesaurus for mapping between multiple data schemas or between multiple domains within a data schema	707/100
36	US 20040201600 A1	20041014	Methods and system for providing an XML-based interface description language	715/700
37	US 20040024866 A1	20040205	Service creator apparatus, systems, and methods	709/224
38	US 20040010542 A1	20040115	Managed service apparatus, systems, and methods	709/203
39	US 20030208507 A1	20031106	Knowlede driven systems and modus operandi for customer, client and sales transctions	707/104.1
40	US 20030163450 A1	20030828	Brokering semantics between web services	707/1
41	US 20030014500 A1	20030116	Transactional data communications for process control systems	709/218
42	US 20020059425 A1	20020516	Distributed computing services platform	709/226
43	US 7051114 B1	20060523	System and method for integrating directory servers	709/245
44	US 6990513 B2	20060124	Distributed computing services platform	709/203

	Docu	ment :	[D	Issue	Date	Title	Current OF	₹
45	US 678	35689	B1	2004083	31	Consolidation of multiple source content schemas into a single target content schema	707/102	
46	US 649	90589	В1	2002120	03	System and method for rewriting queries	707/100	
47	US 60	54666	A	2000051		Cross service common user image association	370/352	
48	US 60:	L8743	А	2000012	25	Framework for object-oriented interface to record file data	707/103R	